

Mechanical Elevator Lifting Mechanism

This is a mechanical elevator lifting mechanism. It features a geared mechanism with a rotating wheel for raising and lowering.



Product Overview

Mechanical Elevator Lifting Mechanism

This robust mechanical elevator lifting mechanism is engineered for reliable vertical transport applications. Featuring a precise geared system with a manual rotating wheel, it allows for controlled and smooth lifting operations. Constructed from durable metal with a professional black finish, this component is suitable for integration into various lifting equipment and industrial settings.

Technical Specifications

Operation Method

Manual • Geared

Material Construction

Heavy-duty metal

Surface Finish

Black powder coated

Primary Applications

Vertical Lifting, Scissor Lift, Industrial Machinery

Performance Metrics

Mechanism Type

1 Manual

Drive Type